

SparkC

INTEGRATED. INNOVATIVE. IMPACT.

www.sparkcllc.com



INTERNAL/EXTERNAL VULNERABILITY SCANNING & ASSESSMENTS

Internal and External Vulnerability Scanning and Assessments play a crucial role in preventing data breaches and unauthorized access to computer systems. The SparkC Vulnerability Scanning team offers On-Premises and Cloud compliance services that identify the top risks facing our clients' systems, including patch management gaps, poor configuration management, and remote access vulnerabilities.

Vulnerability Scanning & Assessments service components:

- Perform PCI security compliance and risk assessment; provide remediation steps to meet compliance requirements.
- Review wireless network system components for security vulnerabilities, validating system specific configurations and known exploits.
- Validate system-specific configurations and review for known exploits. This includes firewalls, switches and routers, Microsoft Active Directory and file servers, web servers, wireless routers, VPN, Cisco VoIP and Office 365 Email. Assess the HCDI's external and internal network security and architecture.

PAST PERFORMANCE



Internal/External Quarterly Vulnerability Scanning & Assessments

Quarterly Vulnerability Scanning & Assessments

Contract Timeframe: 01/22 - 12/22

Ankura, Inc requested SparkC to deliver vulnerability assessment and scanning services for the year 2022. Service components included automated quarterly scanning, vulnerability reporting, ASV reports for PCI compliance, prioritization of vulnerability threats, on line remediation recommendations, and false positive submissions.

ALF Module Web Application Risk Assessments

Contract#: 36C10X21P0119 08/21 - 3/23

SparkC provided Risk Assessment & Management support to the Office of Acquisition and Logistics (OAL). The scope consisted of conducting a Risk Assessment on various software applications that were set to be deployed across all web applications within the VA internal environment.

VA



U.S. Department
of Veterans Affairs